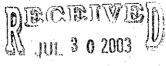
IROQUOIS COUNTY OFFICE OF COUNTY ENGINEER

TELEPHONE
OFFICE 815-432-4936
FAX 815-432-6998

1747 N. STATE ROUTE 1 WATSEKA, ILLINOIS 60970



Illinois Commerce Commission BAIL SAFETY SECTION

July 28, 2003

Illinois Commerce Commission 527 East Capitol Springfield, IL 62701

Att: Mr. Joe VonDeBur

Dear Sir:

Please find enclosed a copy of the proposed highway improvement of TR 120 in Chebanse Township. This improvement is to be accomplished in several phases and should be completed by 2005.

For further information regarding this project please contact the Highway Commissioner or the County Highway Department.

John C. Devine, County Engineer

ILLINOIS DEPARTMENT OF TRANSPORTATION

County	IROQ	UOIS	
Municip	ality/Road District	CHEBANSE	
-	03-07120-01-AS		

(CONSTRUCTION) ESTIMATE OF COST

	Location and brief description	ta. and land description of beginning; Sta	, only for county and road districts;	street limits for municipality.)
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Beginning At Station 0+09 A Point Near The Southeast Corner Of Section 27

Town 29 North, Range 14 West Of The 2nd Principle Meridian, And Extending In A

Northerly Direction To Station 133+95.

Total Project Length	13,386.00 feet
Net Length	12,486.00 feet

Bridge or Culvert

Surface Type	Aggregate			
Width	22.0 ft			

Shoulder Type	Earth	
Width	4.0 ft	•

Length	·ft
Width	30.0 ft

<u> </u>		1		
Items	Unit	Quantity	Unit Price	Total Cost
oup #1	1			
AGGREGATE SURFACE COURSE, TYPE B	Ton	14,400.00	7.35	105,840.0
oup #2				
PIPE CULVERTS, CLASS D, TYPE 1 15	FOOT	484.00	5.40	2,613.60
PIPE CULVERTS, CLASS C, TYPE 1 18	FOOT	42.00	9.10	382.20
PIPE CULVERTS, CL C, TY 1, EQ RS 42	Foot	52.00	35.00	1,820.00
pup #3				
CHANNEL EXCAVATION	CU YD	2,898.00	7.00	20,286.00
SHAPING ROADWAY	UNIT	124.86	120.00	14,983.20
oup #4	1			
BITUMINOUS MATERIALS (HFE-150)	GALLON	22,000.00	1.00	22,000.00
BITUMINOUS MATERIALS (MC-30)	GALLON	11,000.00	1.25	13,750.00
COVER COAT AGGREGATE (CA-14)	TON	360.00	18.50	6,660.00
SEAL COAT AGGREGATE (CA-16)	TON	360.00	17.10	6,156.00
	AGGREGATE SURFACE COURSE, TYPE B TUP #2 PIPE CULVERTS, CLASS D, TYPE 1 15 PIPE CULVERTS, CLASS C, TYPE 1 18 PIPE CULVERTS, CL C, TY 1, EQ RS 42 TUP #3 CHANNEL EXCAVATION SHAPING ROADWAY TUP #4 BITUMINOUS MATERIALS (HFE-150) BITUMINOUS MATERIALS (MC-30) COVER COAT AGGREGATE (CA-14)	AGGREGATE SURFACE COURSE, TYPE B TON TUP #2 PIPE CULVERTS, CLASS D, TYPE 1 15 FOOT PIPE CULVERTS, CLASS C, TYPE 1 18 FOOT PIPE CULVERTS, CL C,TY 1,EQ RS 42 FOOT TUP #3 CHANNEL EXCAVATION CU YD SHAPING ROADWAY UNIT TUP #4 BITUMINOUS MATERIALS (HFE-150) GALLON BITUMINOUS MATERIALS (MC-30) GALLON COVER COAT AGGREGATE (CA-14) TON	AGGREGATE SURFACE COURSE, TYPE B Ton 14,400.00 PUP #2 PIPE CULVERTS, CLASS D, TYPE 1 15 FOOT 484.00 PIPE CULVERTS, CLASS C, TYPE 1 18 FOOT 42.00 PIPE CULVERTS, CL C,TY 1,EQ RS 42 FOOT 52.00 PUP #3 CHANNEL EXCAVATION CU YD 2,898.00 SHAPING ROADWAY UNIT 124.86 PUP #4 BITUMINOUS MATERIALS (HFE-150) GALLON 22,000.00 BITUMINOUS MATERIALS (MC-30) GALLON 11,000.00 COVER COAT AGGREGATE (CA-14) TON 360.00	Ttems

Made by	mrg	Date _	07/22/03
Checked by		Date	

Substitute BLR 5730 (Rev. 7/01)

County	IROQUOIS				
Municip	ality/Road District	CHEBANSE			
	03-07120-01-AS				

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				(CONSTRU	CTION	EST!	MATE OF COS	τ	· .
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					ncipie	Meri	dian, And E	ctending In	A
NOLLUE	EIA DILECT	tion To Sta	tion 13	3+33.	<u> </u>				
4			Total	Project Ler	ngth	13,	386.00 feet		
			Net Le	ngth		12,	486.00 feet	Bridge	or Culvert
Surf	ace Type	Aggregate	.]	Shoulder	Туре	Ear	th	Length	٠ft
Width 22.0 ft		Width			4.0 ft '		Width	30.0 ft	
Item No		Items			Un:	Lt	Quantity	Unit Price	Total Cost
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Made by ___ 07/22/03 Date _ Checked by ___ Date .

Substitute BLR 5730 (Rev. 7/01)

EXHIBIT C